2024 IEEE/ACM 11th International Conference on Mobile Software Engineering and Systems (MOBILESoft 2024)

14-15 April 2024 Lisbon, Portugal



IEEE Catalog Number: ISBN:

CFP24D49-POD 979-8-3503-6397-5

Copyright © 2024, Association for Computing Machinery (ACM) **All Rights Reserved**

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP24D49-POD CFP24D49-POD 979-8-3503-6397-5 ISBN (Print-On-Demand): ISBN (Online): 979-8-4007-0594-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

(845) 758-2633 1: curran@proceedings.com E-mail: Web: www.proceedings.com



2024 IEEE/ACM 11th International Conference on Mobile Software Engineering and Systems (MOBILESoft) MOBILESoft 2024

Table of Contents

Committeesvii	ĺ
Energy-Efficiency	
A Study on the Battery Usage of Deep Learning Frameworks on iOS Devices	
An Empirical Study on the Impact of CSS Prefixes on the Energy Consumption and Performance of Mobile Web Apps)
Bogdan Andrei (Vrije Universiteit Amsterdam) and Ivano Malavolta (Vrije Universiteit Amsterdam)	
An Empirical Evaluation of the Energy Consumption of using Web Push APIs in Mobile Web Apps – The Case of Telegram	<u>.</u>
How have iOS Development Technologies Changed over Time? A Study in Open-Source	;
Quality Assurance	
Detection of Inconsistencies between Guidance Pages and Actual Data Collection of Third-party SDKs	}

Generating Rate Features for Mobile Applications	54
Toward an Android Static Analysis Approach for Data Protection	65
Are Your Android App Analyzers Still Relevant? Haonan Chen (Beihang University), Daihang Chen (Beihang University), Yonghui Liu (Monash University), Xiaoyu Sun (Australian National University), and Li Li (Beihang University)	69
Towards Benchmarking the Coverage of Automated Testing Tools in Android against Manual Testing	74
Ferdian Thung (Singapore Management University), Ivana Clairine Irsan (Singapore Management University), Jiakun Liu (Singapore Management University), and David Lo (Singapore Management University)	/ 4
App Development	
Dependency Management in iOS Development: A Developer Survey Perspective	78
Experiences Developing a Computer Vision SDK for Mobile Apps	81
Towards Speedy Permission-Based Debloating for Android Apps	84
Assessing the environmental impact of mobile applications: a measure framework toward DevGreenOps	88
Edouard Guégain (Greenspector) CAREForMe: Contextual Multi-Armed Bandit Recommendation Framework for Mental Health Sheng Yu (University of Southern California), Narjes Nourzad (University of Southern California), Randye J. Semple (University of Southern California), Yixue Zhao (USC Information Sciences Institute), Emily Zhou (University of Southern California), and Bhaskar Krishnamachari (University of Southern California)	92
Digital Wellbeing Redefined: Toward User-Centric Approach for Positive Social Media Engagement Yixue Zhao (USC Information Sciences Institute), Tianyi Li (Purdue	95
University), and Michael Sobolev (University of Southern California)	
Author Index	. 99